					_		Sh	eet <u>1</u> o <u>51</u>
<u>/</u> c	Substitute For	m PTO-1449		partment of Commerce t and Trademark Office	Attorney's Docket No 10634-005001).	o. 8 CEN	
י שנ	by Applicant				Applicant Ching Song et al.			豆豆
E	(37 CFR \$ 8(b))			Filing Date February 8, 2002		Group Art Uni 1614	1600/29	
13	RANN							
	U.S. Patent Documents							0
	Examiner	Desig.	Patent					Filing Date
	Initial	ID_	Number	Issue Date	Patentee	Class	Subclass	If Appropriate

 $\mathbf{A}\mathbf{A}$

Foreign Patent Documents or Published Foreign Patent Applications							
Examiner Initial	Desig. ID	Document Number	Publication Date	Country or Patent Office	Class	Subclass	 lation No
	AB						 110

		Other D	ocuments (include Author, Title, Date, and Place of Publication)
Examiner Initial		Desig. ID	Document
7373		AC	Dusza et al., "A Fusion Method for Preparation of Steroid Sulfates," Steriods p. 317-323 (1985).
		AD	Kornel et al., "Studies on Steroid Conjugates: II Chemical Synthesis and Characterization of Sodium Cortisol-21-Sulfate and Sodium Tetrahydrocortisol-3, 21-Disulfate," Steroids. p. 67-75 (1964).
		AE	Dusza et al., "The Preparation of Estradiol-17β Sulfates with Triethylamine-Sulfur Trioxide," Steroids-p. 303-315 (1985).
		AF	Tanaka et al., "Specific Antisera for the Radioimmunoassay of Estradiol-3-Sulfate," Journal of Steroid Biochemistry, 22: p. 285-288 (1985).
		AG	Song et al., "Cholestenioc Acid Is a naturally Occurring Ligand for Liver X Receptor α," Endocrinology, 141: p. 4180-4184 (2000).
		АН	Song et al., "Selective Activation of Liver X Receptor Alpha by 6α-Hydroxy Bile Acids and Analogs," Steriods, 65: p. 423-427 (2000).
B	B	AI	Nambara et al., "Preparation of Specific Antiserum to Estriol 3-Sulfate 16-Glucuronide," Journal of Steriod Biochemistry, 21: p. 199-203 (1984).

COPY OF PAPERS ORIGINALLY FILED

Examiner Signature Padio	Date Considered 8/02/02
EXAMINER: Initials citation considered. Draw line through citation if no next communication to applicant.	t in conformance and not considered. Include copy of this form with